CRITICAL ITEMS LIST (CIL)

SYSTEM: SUBSYSTEM: ASI

Electrical Cable Trays

FUNCTIONAL CRIT:

REV & DATE: DCN & DATE: J, 12-19-97

PHASE(S): HAZARD REF:

5.11

ANALYSTS:

J. Hicks/E. Howell

FAILURE MODE:

Structural Failure

FAILURE EFFECT:

Loss of mission and vehicle/crew due to ET structural failure or debris source to Orbiter from cable tray.

TIME TO EFFECT:

Immediate

FAILURE CAUSE(S):

Improper Manufacture

В: Failure of Attaching Hardware

REDUNDANCY SCREENS:

Not Applicable

FUNCTIONAL DESCRIPTION: Tray assembly to protect cables routed across crossbeam to fairing under LH end of

crossbeam.

FMEA ITEM CODE(S) PART NO. PART NAME QTY EFFECTIVITY 4.3.46.1 80911071880-329 1 Cable Tray Assembly LVT-54 & Up

RÉMARKS:			

CRITICAL ITEMS LIST (CIL) CONTINUATION SHEET

SYSTEM: SUBSYSTEM:

Electrical Cable Trays

REV & DATE:

J. 12-19-97

FMEA ITEM CODE(S):

4.3.46.1

DCN & DATE:

RATIONALE FOR RETENTION

DESIGN:

- The cable tray details are machined from aluminum alloy 2219-787/T62 sheet, 2219-787, 6061-7651 plate, and 6061-76511 extrusions. Materials selected for this part number are in accordance with MMC-ET-SE16 which assures repetitive conformance of composition and properties. Surface integrity is assured by A, B: penetrant inspection per STP2501.
- The cable tray details are designed to the required yield (1.1) and ultimate (1.4) safety factors (ET A: Stress Report 826-2188).
- The attaching hardware is selected from the Approved Standard Parts List (ASPL 826-3500). The hardware B: is installed per STP2014 and torqued using values specified on Engineering drawings. installation loads are sufficient to provide screening for major flaws in individual fasteners.

TEST:

The Cable Tray Assembly is certified. Reference HCS MMC-ET-TMO8-L-\$032 (LWT-54 thru 88) and HCS MMC-ET-TM08-L-S516 (LWT-89 & Up).

Vendor:

B: Attaching fasteners are procured and tested to standard drawings 26L3, 33L2, 33L4 and 33L3.

INSPECTION:

Vendor Inspection-Lockheed Martin Surveillance:

- Verify materials selection and verification controls (MMC-ET-SE16, drawings 80911071804, 80911071805, A, B: 80911071831 and standard drawings 26L3, 33L2, 33L4 and 33L3).
- Penetrant inspect part (drawing 80911071805 and STP2501, Type 1 Method A). A:
- Inspect dimensional conformance (drawings 80911071804, 80911071805 and 80911071831). Δ.

MAF Quality Inspection:

- Inspect that hardware is free from damage (drawing 80911071809 and STP2014). В:
- Verify installation and witness torque (drawing 80911071809 and STP2014). A. B:

FAILURE HISTORY:

Current data on test failures, unexplained anomalies and other failures experienced during ground processing activity can be found in the PRACA data base.